

15

"Rite in the Rain"  
WEATHERPROOF



Book 2 of 23  
**TRANSIT**

cc2

NOTEBOOK NO. 301

Resource Recovery / Asco  
Landfill

March 1987

S. NIEMUTH

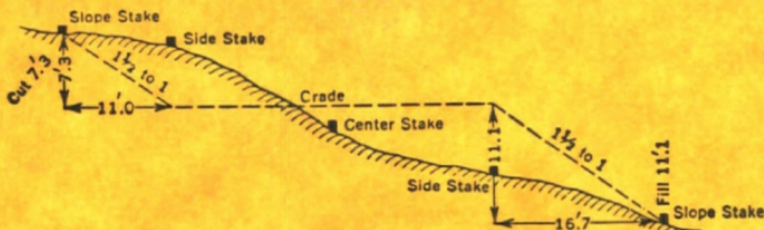
USEPA SF



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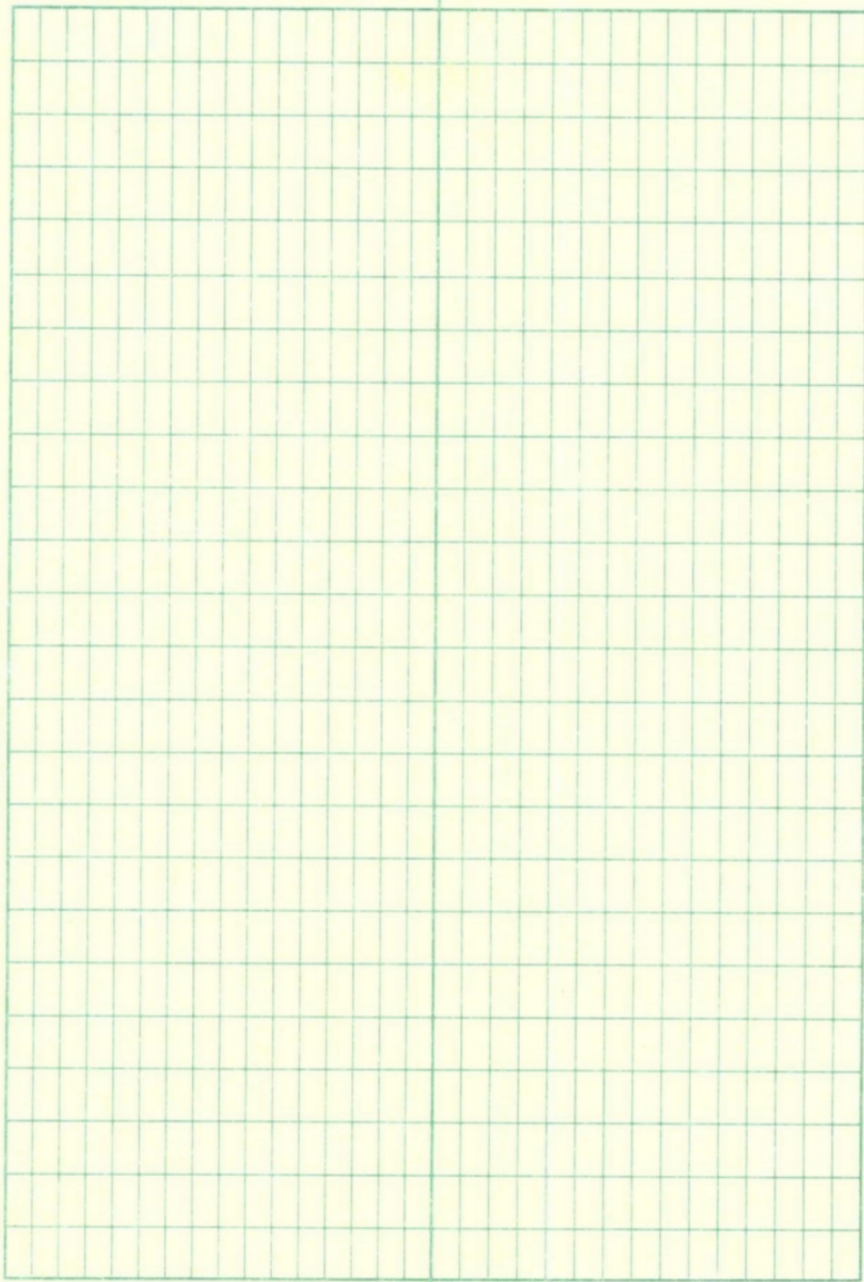
**DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING**  
 Roadway of any Width. Side Slopes  $1\frac{1}{2}$  to 1.

In the figure below: opposite .7 under "Cut or Fill" and under .3 read 11.0, the distance out from the side stake at left. Also, opposite .1 under "Cut or Fill" and under .1 read 16.7, the distance out from the side stake at right.



Cut or Fill	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	Cut or Fill
	Distance out from Side or Shoulder Stake										
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

CC2



Savage

tap water

Rada

samples

Old Yenney

New Yenney

Bonnie Brae

Hommes

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Susan Nemeth

Marcia Knadle EPA

John Zillich, JUB

RADA & SONS 547 - 3974

Rada well - Debby Bell

- tap water sample

- 0930

6 houses and 1 shop on  
this well

Surrounding environment:  
residential, commercial  
shop

20 acres  
RADA

Rada shop - only pour  
concrete, no other except  
maintenance oils

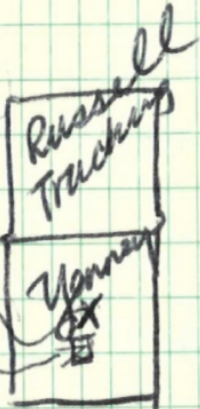
water at 87' when new  
irrigation pump installed  
2 1/2 years ago

welding shop houses, barn  
field

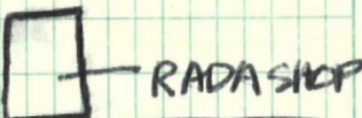
Field

new well

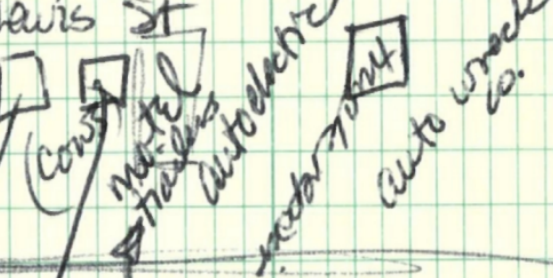
main shop



Dawn Dall  
residence?  
own well? N



E Lewis St



concrete  
masonry  
stucco  
automobile  
radiators

auto work.

over?  
will?  
city  
is  
Bonnes  
Hedding  
field

Ron Rada - said that  
first night on Kakeletus - two  
double wide trailers

Alec \_\_\_\_\_ - algae  
growing business, said  
that chemicals were found  
in well, "may have to  
drill deeper to get clean  
water" didn't know what  
kind of chemicals

3/18/87

Glen Brown 547-3697  
Homes Hideaway

- samples obtained  
at 1010; tap samples  
W/L rept 70' new well  
116' deep 5 HP sub  
screen below 108'  
in summer - add old well  
Mr. Brown thinks the  
place and 2 wells  
neighbors have wells  
Their well was put in in 85  
summer

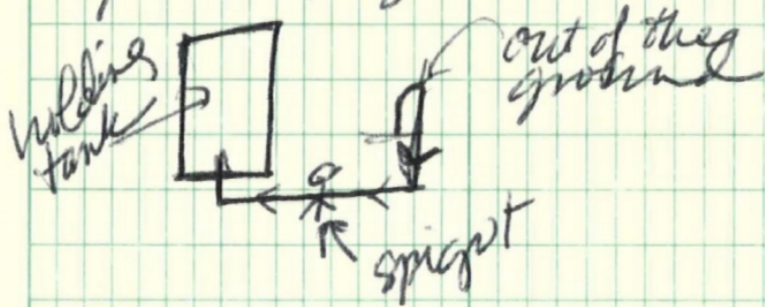
New

~~Old~~ Yenney well

lots of ~~water~~<sup>wet</sup> on ground in  
pump house; leak around  
casing; ground wet.

pump has probably been  
running quite a while,  
so will consider it purged

1045 Samples obtained  
from sprig



Mrs Yenney refused access  
to ~~old~~ well - said they  
were too busy

1105 Bonnie Brae tap  
samples taken at  
motel  
Mr. Lawrence

Robert Lawrence  
2508 E Lewis  
Pasco WA 99301

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R & P Plant soils Inc  
Alex Buxbaum 5156867  
(two wells)  
24 Pasco Kahlotus Rd  
Pasco

USGS has taken lots of H<sub>2</sub>O/L  
measurements

SE of Landfill, about (BP)  
1/2 mi NE of ~~the~~ sub station  
found nitrates in ~~the~~ one  
wells, turned on now  
occasionally just to keep  
the pump functional

1215

- will take water level

get their water from another  
well

80.00  
1.77  
78.23 feet w/c  
from top of casing

BONNIE BRAE PUMP  
stopped at 1259

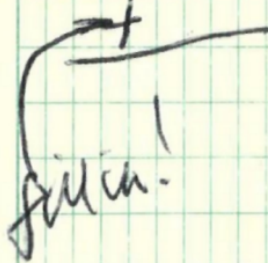
1304 down to 75 ft from top  
of casing  
not wet

will go to 80 ft at 1305

$$\begin{array}{r} 80 \text{ ft} \\ - 0.39 \\ \hline 79.61 \end{array}$$
 at 1305

$$\begin{array}{r} 80 \text{ ft} \\ - 0.39 \\ \hline 79.61 \end{array}$$
 at 1307  
final w/c  
recovered

0.13 feet to casing,



Well log info

original depth 110 1/2 (1961)  
(will make well log copy)

Hommes Hideaway

Mr. Brown

13'35

well dept to take  
W/L on new well

no well log because is within  
100 ft of other well

drilled by Lindsay water  
systems

well depth

~~116'~~ from top of casing  
according to Mr Brown

75.00 W/L at 1340

- 3.02

71.98

- 1 ft for the  
casing

70.98 W/L

Alex Bumbaurh

Obtained samples from  
faucet on far east  
green shed - 1650

SE of dump

NE of Franklin Substation

7.65

7.2

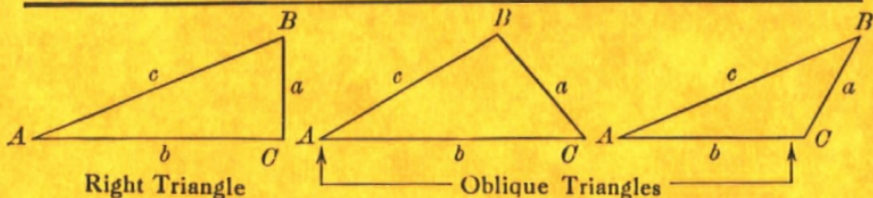
.45

miles down access  
road to property

3-20-87

1030 L.C. sampled the Old  
Yermy well from a  
faucet inside the bathroom.  
Al (owner) says that the  
water is untreated.

# TRIGONOMETRIC FORMULÆ



### Solution of Right Triangles

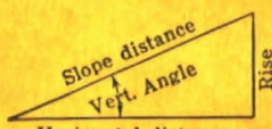
For Angle  $A$ .  $\sin = \frac{a}{c}$ ,  $\cos = \frac{b}{c}$ ,  $\tan = \frac{a}{b}$ ,  $\cot = \frac{b}{a}$ ,  $\sec = \frac{c}{b}$ ,  $\cosec = \frac{c}{a}$

Given	Required	
$a, b$	$A, B, c$	$\tan A = \frac{a}{b} = \cot B, c = \sqrt{a^2 + b^2} = a\sqrt{1 + \frac{b^2}{a^2}}$
$a, c$	$A, B, b$	$\sin A = \frac{a}{c} = \cos B, b = \sqrt{(c+a)(c-a)} = c\sqrt{1 - \frac{a^2}{c^2}}$
$A, a$	$B, b, c$	$B = 90^\circ - A, b = a \cot A, c = \frac{a}{\sin A}$ .
$A, b$	$B, a, c$	$B = 90^\circ - A, a = b \tan A, c = \frac{b}{\cos A}$ .
$A, c$	$B, a, b$	$B = 90^\circ - A, a = c \sin A, b = c \cos A$ ,

### Solution of Oblique Triangles

Given	Required	
$A, B, a$	$b, c, C$	$b = \frac{a \sin B}{\sin A}, C = 180^\circ - (A+B), c = \frac{a \sin C}{\sin A}$
$A, a, b$	$B, c, C$	$\sin B = \frac{b \sin A}{a}, C = 180^\circ - (A+B), c = \frac{a \sin C}{\sin A}$
$a, b, C$	$A, B, c$	$A+B=180^\circ-C, \tan \frac{1}{2}(A-B)=\frac{(a-b)\tan \frac{1}{2}(A+B)}{a+b}, c = \frac{a \sin C}{\sin A}$
$a, b, c$	$A, B, C$	$s = \frac{a+b+c}{2}, \sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}}, \sin \frac{1}{2}B = \sqrt{\frac{(s-a)(s-c)}{ac}}, C = 180^\circ - (A+B)$
$a, b, c$	Area	$s = \frac{a+b+c}{2}, \text{area} = \sqrt{s(s-a)(s-b)(s-c)}$
$A, b, c$	Area	$\text{area} = \frac{b c \sin A}{2}$
$A, B, C, a$	Area	$\text{area} = \frac{a^2 \sin B \sin C}{2 \sin A}$

### REDUCTION TO HORIZONTAL



Horizontal distance = Slope distance multiplied by the cosine of the vertical angle. Thus: slope distance = 319.4 ft. Vert. angle =  $5^\circ 10'$ . From Table, Page IX.  $\cos 5^\circ 10' = .9959$ . Horizontal distance =  $319.4 \times .9959 = 318.09$  ft.

Horizontal distance also = Slope distance minus slope distance times (1 - cosine of vertical angle). With the same figures as in the preceding example, the following result is obtained. Cosine  $5^\circ 10' = .9959$ .  $1 - .9959 = .0041$ .  $319.4 \times .0041 = 1.31$ .  $319.4 - 1.31 = 318.08$  ft.

When the rise is known, the horizontal distance is approximately:—the slope distance less the square of the rise divided by twice the slope distance. Thus: rise = 14 ft., slope distance = 302.6 ft. Horizontal distance =  $302.6 - \frac{14 \times 14}{2 \times 302.6} = 302.6 - 0.32 = 302.28$  ft.

*a product of*

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